

L Number	Hits	Search Text	DB	Time stamp
-	1109	370/516	USPAT;	2004/04/27 12:45
-	4483	370/502,503,508,516,401,402.ccls.	USPAT; US-PGPUB	2004/04/29 09:10
-	1167	370/502,503,508,516,401,402.ccls. and @py<=1998	USPAT; US-PGPUB	2004/04/29 08:41
-	7	(variable) same (packet) same (size) and (370/502,503,508,516,401,402.ccls. and @py<=1998)	USPAT; US-PGPUB	2004/04/29 08:45
-	0	(variable) same (packet) same (size) and L3.ab,clm.	USPAT; US-PGPUB	2004/04/27 13:30
-	0	(variable) same (packet) same (size) and L3.ab.	USPAT; US-PGPUB	2004/04/27 13:31
-	1	(unsynchronized) same (clock rate) same (memory) and (370/502,503,508,516,401,402.ccls. and @py<=1998)	USPAT; US-PGPUB	2004/04/29 08:43
-	64	(Buffer) same (FIFO) same (memory) and (370/502,503,508,516,401,402.ccls. and @py<=1998)	USPAT; US-PGPUB	2004/04/27 14:37
-	0	(Frequency) same (tolerences) same (jitters) and (370/502,503,508,516,401,402.ccls. and @py<=1998)	USPAT; US-PGPUB	2004/04/28 14:11
-	7	(variable) same (packet) same (size) and (370/502,503,508,516,401,402.ccls. and @py<=1998)	USPAT; US-PGPUB	2004/04/27 13:46
-	0	("tolerances wth respect to frequency") same (FIFO) same (memory) and (370/502,503,508,516,401,402.ccls. and @py<=1998)	USPAT; US-PGPUB	2004/04/27 14:42
-	0	("tolerances") same( "frequency") same (FIFO) same (memory) and (370/502,503,508,516,401,402.ccls. and @py<=1998)	USPAT; US-PGPUB	2004/04/27 14:42
-	11	("tolerances") same( "frequency") and (370/502,503,508,516,401,402.ccls. and @py<=1998)	USPAT; US-PGPUB	2004/04/28 13:13
-	0	((("tolerances") same( "frequency") and (370/502,503,508,516,401,402.ccls. and @py<=1998)) and ((variable) same (packet) same (size) and (370/502,503,508,516,401,402.ccls. and @py<=1998))	USPAT; US-PGPUB	2004/04/27 14:44
-	0	((("tolerances") same( "frequency") and (370/502,503,508,516,401,402.ccls. and @py<=1998)) and ((Buffer) same (FIFO) same (memory) and (370/502,503,508,516,401,402.ccls. and @py<=1998))	USPAT; US-PGPUB	2004/04/27 14:45
-	0	("tolerances") same( "frequency") same (variable) same (packet) same (size)and (370/502,503,508,516,401,402.ccls. and @py<=1998)	USPAT; US-PGPUB	2004/04/27 14:50
-	7	(370/502,503,508,516,401,402.ccls. and @py<=1998) and(variable) same (packet) same (size)	USPAT; US-PGPUB	2004/04/27 14:51
-	0	370/502,503,508,516,401,402.ccls. and(variable) same (packet) same (size)same (frequency) same (tolerances)	USPAT; US-PGPUB	2004/04/27 14:51
-	76	370/502,503,508,516,401,402.ccls. and(variable) same (packet) same (size)	USPAT; US-PGPUB	2004/04/27 14:52
-	7	(370/502,503,508,516,401,402.ccls. and(variable) same (packet) same (size)) and @py<=1998	USPAT; US-PGPUB	2004/04/28 08:48
-	1167	370/502,503,508,516,401,402.ccls. and @py<=1998	USPAT; US-PGPUB	2004/04/28 08:59
-	362	(IEEE "1394") and (370/502,503,508,516,401,402.ccls. and @py<=1998 )	USPAT; US-PGPUB	2004/04/28 14:07

-	0	(370/502,503,508,516,401,402.ccls. and @py<=1998 ) and (variable) same (packet) same (size) same (payload)	USPAT; US-PGPUB	2004/04/28 08:54
-	12	(370/502,503,508,516,401,402.ccls. and @py<=1998 ) and (variable) same (payload)	USPAT; US-PGPUB	2004/04/28 08:58
-	0	((IEEE "1394") and (370/502,503,508,516,401,402.ccls. and @py<=1998 )	EPO; JPO	2004/04/28 08:59
-	1217	(370/502,503,508,516,401,402.ccls. and @py<=1998	EPO; JPO	2004/04/28 08:59
-	0	(firewire) and (370/502,503,508,516,401,402.ccls. and @py<=1998 )	EPO; JPO	2004/04/28 09:00
-	0	(firewire) and (370/502,503,508,516,401,402.ccls. and @py<=1998 )	EPO; JPO	2004/04/28 09:00
-	0	(370/502,503,508,516,401,402.ccls. and @py<=1998 ) and (IEEE1394)	EPO; JPO	2004/04/28 09:00
-	3	((IEEE "1394") and (370/502,503,508,516,401,402.ccls. and @py<=1998 )) and (variable) same (payload)	USPAT; US-PGPUB	2004/04/28 12:13
-	11	"5940600"	USPAT; US-PGPUB	2004/04/28 12:21
-	9	"5937175"	USPAT; US-PGPUB	2004/04/28 12:22
-	1	5937175.pn.	USPAT; US-PGPUB	2004/04/28 12:23
-	1	5860119.pn.	USPAT; US-PGPUB	2004/04/28 12:24
-	1	5933430.pn.	USPAT; US-PGPUB	2004/04/28 12:25
-	1	5938752.pn.	USPAT; US-PGPUB	2004/04/28 12:25
-	11	("tolerances") same( "frequency") and (370/502,503,508,516,401,402.ccls. and @py<=1998)	USPAT; US-PGPUB	2004/04/28 14:10
-	11480	((("tolerances") same( "frequency") and (370/502,503,508,516,401,402.ccls. and @py<=1998) ) and IEEE "1394"	USPAT; US-PGPUB	2004/04/28 13:19
-	5	((("tolerances") same( "frequency") and (370/502,503,508,516,401,402.ccls. and @py<=1998) ) AND (ieee "1394")	USPAT; US-PGPUB	2004/04/28 13:21
-	0	((("tolerances") same( "frequency") and (370/502,503,508,516,401,402.ccls. and @py<=1998) ) AND(IEEE adj "1394")	USPAT; US-PGPUB	2004/04/28 13:23
-	5	((("tolerances") same( "frequency") and (370/502,503,508,516,401,402.ccls. and @py<=1998) ) and (frequency) same (cycle)	USPAT; US-PGPUB	2004/04/28 14:05
-	0	((("tolerances") same( "frequency") and (370/502,503,508,516,401,402.ccls. and @py<=1998) ) and (variable) same (frame) same (payload) same (size)	USPAT; US-PGPUB	2004/04/28 14:06
-	1167	(370/502,503,508,516,401,402.ccls. and @py<=1998	USPAT; US-PGPUB	2004/04/28 14:06
-	0	(370/502,503,508,516,401,402.ccls. and @py<=1998 ) and (variable) same (frame) same (payload) same (size)	USPAT; US-PGPUB	2004/04/28 14:06
-	0	(370/502,503,508,516,401,402.ccls. and @py<=1998 ) and (variable) same (payload) same (size)	USPAT; US-PGPUB	2004/04/28 14:07
-	0	(variable) same (payload) same (size) and (370/502,503,508,516,401,402.ccls. and @py<=1998 )	USPAT; US-PGPUB	2004/04/28 14:07
-	362	((IEEE "1394") and (370/502,503,508,516,401,402.ccls. and @py<=1998 )	USPAT; US-PGPUB	2004/04/28 14:09
-	5003	IEEE adj "1394"	USPAT; US-PGPUB	2004/04/28 14:10
-	0	((IEEE adj "1394") and ((("tolerances") same( "frequency") and (370/502,503,508,516,401,402.ccls. and @py<=1998) )	USPAT; US-PGPUB	2004/04/28 14:10

-	0	(Frequency) same (tolerances) same (jitters) and (370/502,503,508,516,401,402.ccls. and @py<=1998)	USPAT; US-PGPUB	2004/04/28 14:11
-	22	(Frequency) same (variation\$2) same (jitter\$2) and (370/502,503,508,516,401,402.ccls. and @py<=1998)	USPAT; US-PGPUB	2004/04/28 14:12
-	2	((Frequency) same (variation\$2) same (jitter\$2) and (370/502,503,508,516,401,402.ccls. and @py<=1998) ) and ((variable\$) same (packet) same (size of payload) and (370/502,503,508,516,401,402.ccls. and @py<=1998) )	USPAT; US-PGPUB	2004/04/28 14:15
-	13	(variable\$) same (packet) same (size of payload) and (370/502,503,508,516,401,402.ccls. and @py<=1998)	USPAT; US-PGPUB	2004/04/28 16:52
-	0	(variation\$) same (packet) same (frequency) same (size of payload) and (370/502,503,508,516,401,402.ccls. and @py<=1998)	USPAT; US-PGPUB	2004/04/28 16:52
-	0	(variation) same (packet) same (frequency) same (size of payload) and (370/502,503,508,516,401,402.ccls. and @py<=1998)	USPAT; US-PGPUB	2004/04/28 16:53
-	3	(variation) same (frequency) same (size of payload) and (370/502,503,508,516,401,402.ccls. and @py<=1998)	USPAT; US-PGPUB	2004/04/28 16:54
-	3	(variation) same (frequency) same(clock) same (size of payload) and (370/502,503,508,516,401,402.ccls. and @py<=1998)	USPAT; US-PGPUB	2004/04/29 08:22
-	1	(variation) same (frequency) same(clock cycle) same (payload frame)adj size	USPAT; US-PGPUB	2004/04/29 08:26
-	1	(variation) same (frequency) same(clock cycle) same (frame packet payload)adj size	USPAT; US-PGPUB	2004/04/29 08:26
-	1167	370/502,503,508,516,401,402.ccls. and @py<=1998	USPAT; US-PGPUB	2004/04/29 08:41
-	0	((variation) same (frequency) same(clock cycle) same (frame packet payload)adj size) and (370/502,503,508,516,401,402.ccls. and @py<=1998)	USPAT; US-PGPUB	2004/04/29 08:41
-	1432	370/502,503,508,516,401,402.ccls. and @py<=1999	USPAT; US-PGPUB	2004/04/29 08:44
-	0	((variation) same (frequency) same(clock cycle) same (frame packet payload)adj size) and (370/502,503,508,516,401,402.ccls. and @py<=1999)	USPAT; US-PGPUB	2004/04/29 08:44
-	12	(variable) same (packet). same (size) and (370/502,503,508,516,401,402.ccls. and @py<=1999)	USPAT; US-PGPUB	2004/04/29 08:45
-	0	(cycle clock) same (variation) same(varying) same (packet) same (size) and (370/502,503,508,516,401,402.ccls. and @py<=1999)	USPAT; US-PGPUB	2004/04/29 08:46
-	0	(cycle clock) same (variation) same (packet) same (size) and (370/502,503,508,516,401,402.ccls. and @py<=1999)	USPAT; US-PGPUB	2004/04/29 08:46
-	3	(variation) same (packet frame) same (size) and (370/502,503,508,516,401,402.ccls. and @py<=1999)	USPAT; US-PGPUB	2004/04/29 08:48

-	0	(jitter) same (variation) same (packet frame) same (size) and (370/502,503,508,516,401,402.ccls. and @py<=1999)	USPAT; US-PGPUB	2004/04/29 08:49
-	0	(frequency) same (tolerances) same (packet frame) same (size) same (variation)and (370/502,503,508,516,401,402.ccls. and @py<=1999)	USPAT; US-PGPUB	2004/04/29 08:52
-	1	(frequency tolerances) same (packet frame) same (size) same (variation)and (370/502,503,508,516,401,402.ccls. and @py<=1999)	USPAT; US-PGPUB	2004/04/29 08:53
-	1	(clock cycle tolerances) same (packet frame) same (size) same (variation)and (370/502,503,508,516,401,402.ccls. and @py<=1999)	USPAT; US-PGPUB	2004/04/29 08:54
-	2786	370/502,503,508,516,401,402.ccls.and @ad <=19991224	USPAT; US-PGPUB	2004/04/29 09:14
-	728625	(frequency) or (clock) same (tolerances)and (370/502,503,508,516,401,402.ccls.and @ad <=19991224)	USPAT; US-PGPUB	2004/04/29 09:15
-	728626	(frequency) or (clock) and (tolerances)and (370/502,503,508,516,401,402.ccls.and @ad <=19991224)	USPAT; US-PGPUB	2004/04/29 09:16
-	748474	(packet) or (frame) or (cell)and (370/502,503,508,516,401,402.ccls.and @ad <=19991224)	USPAT; US-PGPUB	2004/04/29 09:17